Energy Systems Test Area (ESTA) Pyrotechnic Test Operations Test Request Worksheet

This worksheet will facilitate the development of a cost and schedule estimate for utilizing ESTA Pyrotechnic Test Facility. Please complete this form and submit to the ESTA Branch Chief, jsc-cal-ep6-esta@nasa.gov

Test Requester Information									
Test Article Expert:			Contact Information (Phone, E-mail, Address):						
Test Obje	ctives								
	Vibration	Sinusoid	al		Rar	ndom		Shock	
Test Type:	Pyrotechnics	Firing [lns	spection	Dro	p Test		Pressure Test	
	Pyrotechnics _	Thermal	/Vacuui	m 🗌	The	ermal		Vacuum	
Purpose of	Test:								
Proposed Test Start Date:				Critical Test	Start	Date:			
Test Articl	le								
Test Article Description:									
Physical Dimensions (L/W/H):						Weight:			

Operational Requirements						
Functional Checks (Describe any functional checks to be performed prior to, during, or after testing):						
Continuous Operations (24 hr):	Authorized Shutdown Points:					
Test Article Handling Requirements						
Cleanliness Level:	Controlled Access:					
Special Moving/Handling:	L					
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Storage Requirements:						
Took Auticle Interfere						
Test Article Interface						
Test Article Interface Design (Facility or Requester de	esigned, drawings attached, instructions):					
Test Fixture (facility stock, facility fabricated, or requester provided):						

Power Supply (Describe power supply to test article; include voltage, current, and connections):
List materials and instruments supplied by Requester:

Designs/Drawings

We can accept files through a File Transfer Protocol (FTP) site, by e-mail, or via standard mail.

- 1. E-mail drawings to jsc-cal-ep6-esta@nasa.gov.
- 2. The Test Director will send an invitation to the NASA FTP site to upload and send files.
- 3. Mail drawings to National Aeronautics and Space Administration, Attention Martin McClean, Mail Code EP6, Lyndon B. Johnson Space Center, Houston, TX 77058

Test Environment (Vibration)

Complete the Test Environment table below or provide a plot of the test environment to be simulated.

Axis (x, y, z or all)	Frequency Range (Hz):	Amplitude (g²/Hz)	Tolerance (dB)	Temperature (°F)	Tolerance (°F)	Duration

Test Environment (Thermal/Vacuum)

Complete the Test Environment table below or provide a plot of the test environment to be simulated.

Туре	Minimum	Maximum	Ramp Rate	Tolerance	No. of Cycles		
Pressure							
Temperature							
Describe any holds at temperature outside of thermal soaks:							
Termination Criteria:							
remination onter	ia.						
	. (5	,					
Test Environme	ent (Pyrotechnic	S)					
i est Filling.							
Drop Testing:							
Thermal Shock Te	esting:						
	J						
Pressure Testing	(Hydrostatic, Pneur	natic, Pressure, Bu	ırst Expected, Press	ure Rise Rate):			

Instrumentation					
Instrumentation (type of instrumentation, number, attach diagram of planned sensor locations):					
Instrumentation Provided by Test Requester:					
Data Acquisition and Recording					
Number of Channels:	Video Recording (Yes/No):				
Sampling Rates:	Photographic Film (Yes/No):				
Deal Time Bate Bases in Over (No. (No.					
Real-Time Data Processing (Yes/No):	High Speed/Low Speed (Video):				
D 4 E1 (400H/E 1)					
Data File (ASCII/Excel):	Plots (Yes/No):				
Other Information					
List any other information pertinent to the test:					

Test Article Hazard Checklist

A hazard analysis statement is required for any of the following applicable attributes of any of your provided hardware (e.g., test article, support equipment).

Hazard	Υ	Ν	Comments
Mechanical			
Handling (> 40 lb or > 4 ft in any dimension)			
Instability			
Sharp Edges			
Pinch Points			
Exposed Mechanisms (e.g., rotating, reciprocating)			
Pressure Systems			
Stored Energy (e.g., springs, weights, flywheels)			
Ejected Parts, Projectiles			
Electrical			
Voltage (> 50 volts)			
Batteries			
Generation/Storage (e.g., coils, magnets, capacitors)			
Electrostatic Sensitive Devices			
Thermal			
Hot Surfaces (> 113 °F, 45 °C)			
Heaters			
Cold Surfaces (< 39 °F, 4 °C)			
Cooling Devices			

Hazard	Υ	Ν	Comments
Radiation			
lonizing			
Non-lonizing			
Laser			
Microwave			
Infrared (IR)			
Ultraviolet (UV)			
Radio Frequency (RF)			
Visible Light, High Intensity			
Material			
Uncontained Brittle Materials			
Test Environment Incompatibility			
Contained Fluids			
Toxic, Corrosive, Flammable Fluids			
Biohazards			
Miscellaneous			
Noise Level (> 85 dBA)			
Ultrasonic			
Pyrotechnics/Explosives			